

# Marine Propulsion System

Tier II, Tier III (with SCR)

## H21CP

**I Bore: 210 mm, Stroke: 330 mm**

### Main Data

Speed	900 rpm
Cylinder output	kW/cyl.
	Eng.kW
5H21CP	1,200
6H21CP	1,440
7H21CP	1,680
8H21CP	1,920
9H21CP	2,160

Power adjusting between -5% derating is generally accepted, other power adjusting must be consulted to engine builder.

### Specific Fuel Oil Consumption

	900 rpm
SFOC at 100% MCR	184 g/kWh
SFOC at 85% MCR	180 g/kWh

### Specific Lubricating Oil Consumption

Lub. Oil: 0.5 g/kWh

### Controllable Pitch Propeller

Permit high skew angles to minimize noise and vibration.

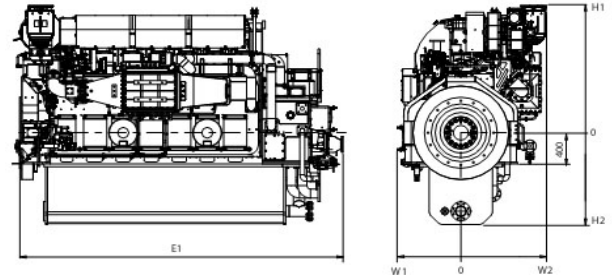
### Fixed Pitch Propeller

Guarantee optimum thrust, minimal noise and vibration level.

### Dimensions

900 rpm	cyl.	Rated Output at Engine (kW)#	Engine dimension (mm) & dry weight (ton)					Dry Weight
			E1	H1	H2	W1	W2	
	5	1,200	3,688	1,620	1,175	798	1,065	15.0
	6	1,440	4,038	1,620	1,175	798	1,065	17.0
	7	1,680	4,388	1,620	1,175	798	1,065	19.0
	8	1,920	4,738	1,620	1,175	798	1,065	20.0
	9	2,160	5,088	1,620	1,175	798	1,065	22.0

E1 : Dimension between eng. flywheel to eng. free end.  
In case of dry sump, the weight and height will be reduced.



\*) Note :

- 1) Reference condition based on ISO 3046/1
- 2) Fuel oil based on LCV(Lower Calorific Value) 42,700kJ/kg
- 3) Tolerance +5% and without engine driven pumps
- 4) NOx Emission limitation : IMO Tier II

#) Based on the CPP Constant speed operation (For FPP : Please contact us)



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